

**Amendments to the Specification:**

Please replace the paragraph beginning at page 3, line 28, with the following:

The interface 10 has seven connectors, which are pins in this embodiment. The pins 20, 22 and 24 are assigned to the bus of control signals DBus 12 and respectively transfer the signals DBusDa, DBusEnX and DBusClk. The pin 30 is assigned to the sleep control signal SleepX 14. The pins 40, 42 and 44 are assigned to the bus of data signals RFBus 16 and respectively transfer the signals RFBus1, RFBus2 and BBClk. The pins of the interface 10 in the BB circuitry connect or are connectable to corresponding pins of the interface 10 of the RF circuitry 200.